

# CareSoft Elite<sup>®</sup> and CareSoft Pro<sup>®</sup> Specifications

# CSE/CSEC/CSP/CSPC Specifications

CSE/CSEC/CSP/CSPC Specifications								Cabinet Wodels	
MODEL		CSE-844 CSP-844	CSE-948 CSP-948	CSE-1044 CSP-1044	CSE-1054 CSP-1054	CSE-1252 CSP-1252	CSE-1354 CSP-1354	CSEC-835 CSPC-835	CSEC-1035 CSPC-1035
Rated Softener Capacity:* (Grains/Lbs. Salt)	Minimum	13,700 @ 3.4	18,200 @ 4.5	18,200 @ 4.5	27,600 @ 7.0	36,400 @ 9.0	45,800 @ 11.5	5,100 @ 2.3	18,200 @ 4.5
	Medium	16,800 @ 6.0	23,500 @ 9.0	23,500 @ 9.0	36,700 @ 15.0	47,000 @ 18.0	53,900 @ 18.0	7,300 @ 6.0	23,500 @ 9.0
	Maximum	18,800 @ 8.0	28,000 @ 15.0	28,000 @ 15.0	42,000 @ 22.5	56,100 @ 30.0	69,800 @ 37.0	7,800 @ 7.5	28,000 @ 15.0
Amount of High Capacity Cat-ion Resin (Cu. Ft.)		.75	1.0	1.0	1.5	2.0	2.5	.50	1.0
Efficiency at 1 lb Salt Setting (Grains/Lbs Salt)		4,040/1	4,040/1	4,040/1	4,040/1	4,040/1	4,040/1	N/A	4,040/1
Max. Service Flow Rate (GPM)		11.7	13.1	16.0	13.3	16.4	17.1	9.6	16.0
Max. Pressure Loss at Max. Service (PSI)		15.0	15.0	15.0	15.0	15.0	15.0	9.0	15.0
Min. to Max. Working Pressure (PSI)		30-100	30-100	30-100	30-100	30-100	30-100	30-100	30-100
Min. to Max. Operating Temperature ( <sup>o</sup> F)		33-100	33-100	33-100	33-100	33-100	33-100	33-100	33-100
Max. Flow to Drain During Regeneration (GPM)		1.3	1.7	2.2	2.2	3.2	3.2	1.3	2.2
Electrical Requirements (volts-hertz)		110-50/60	110-50/60	110-50/60	110-50/60	110-50/60	110-50/60	110-50/60	110-50/60
Pipe Size		1″	1″	1″	1″	1″	1″	1″	1″
Total Dimensions:	Media Tank and Valve	8"W x 52"H	9"W x 56"H	10"W x 52"H	10"W x 62"H	12"W x 60"H	13"W x 62"H	14"W x 44.5"H x	14"W x 44.5"H x
	Brine Tank	18"W x 33"H	18"W x 33"H	18"W x 33"H	18"W x 33"H	18"W x 40"H	18"W x 40"H	20.5"D	20.5″D

\*All above water softeners are set at "minimum salting" from the factory.

Cabinet dimensions represent the High-Profile cabinet option. Low-Profile cabinets are about one inch shorter in

### height than the High-Profile cabinet lid.

#### CSERC/CSPRC Specifications CSERC-1354 MODEL Low Profile Cabinet CSPRC-1354 **High Profile Cabinet** CSPRC-1054 29,200 @ 6.75 Minimum 18,200 @ 4.5 Rated Softener Capacity: Medium 23,500 @ 9.0 36,700 @ 15.0 (Grains/Lbs. Salt) Maximum 28,000 @ 15.0 42,000 @ 22.5 Amount of High Capacity Cat-ion Resin Media (Cu. Ft.) 10 15 Efficiency per/Lb at minimum salt setting (Grains/Lbs Salt) 4,330/1 4,330/1 Max. Service Flow Rate (GPM) 13.7 16.9 Height Max. Pressure Loss at Max. Service (PSI) 15 15 Min. to Max. Working Pressure (PSI) 30-100 30-100 Min. to Max. Operating Temperature (ºF) 33-100 33-100 Max. Flow to Drain During Regeneration (GPM) 5.3 7.5 Electrical Requirements (volts-hertz) 110-50/60 110-50/60 Pipe Size 1″ 1″ Depth Media Tank and Valve 10"W x 62"H 13"W x 62"H Total Dimensions: Width 18"W x 33"H Brine Tank 18"W x 40"H

<sup>1</sup>Iron removal may vary depending on form of iron, pH and other local conditions. On waters that are prechlorinated, or where other pre-oxidation occurs, an iron precipitate can form that is too small to be filtered.

<sup>2</sup>Unit not tested for capacity at these peak flow rates. Water quality may vary

## Cycle Times (in minutes)

MODEL	CSE-844 CSP-844	CSE-948 CSP-844	CSE-1044 CSP-1044	CSE-1054 CSP-1054	CSE-1252 CSP-1252	CSE-1354 CSP-1354	CSEC-835 CSPC-835	CSEC-1035 CSPC-1035	CSERC-1054 CSPRC-1054	CSERC-1354 CSPRC-1354	
Brine Refill	2	3	3	4.5	6	7.5	1.5	3	2.8	4.5	
Regenerant (lbs)	3.4	4.5	4.5	7.0	9.0	11.5	2.3	4.5	4.5	7	
Service	240	240	240	240	240	240	240	240	240	240	
The above sequence takes place prior to regeneration; therefore, minutes are not included in totals.											
Backwash	6	8	8	8	10	10	6	8	8	8	
Brine and Rinse	40	60	60	90	90	90	40	60	90	90	
Rinse	4	4	4	4	4	4	4	4	4	4	
Total	50	72	72	102	104	104	50	72	102	104	

Manufacturer recommends the use of coarse solar salt in these water softeners.



CSE and CSP -844, -948, -1044, -1054, -1252, -1354, CSEC and CSPC -835, -1035, and CSERC and CSPRC -1054 and -1354 softeners are certified by WQA against NSF/ ANSI Standard 44 for the reduction of hardness as verified and substantiated by test data.

Only the efficiency-rated water softener models have a rated capacity of not less than 3,350 grains of total hardness exchange per pound of salt (based on NaCl) and shall not deliver more salt or be operated at a sustained maximum service flow rate greater than its listed rating. Efficiency is measured by a laboratory test described in NSF/ANSI 44. The test represents the maximum possible efficiency the system can achieve after the system has been installed. The operational efficiency is typically less than the efficiency due to individual application factors including water hardness, water usage, and other contaminants that reduce the softener's capacity.

These water softeners are not intended to be used for treating water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Width

Height

Cabinat Madals